

Fig. 1

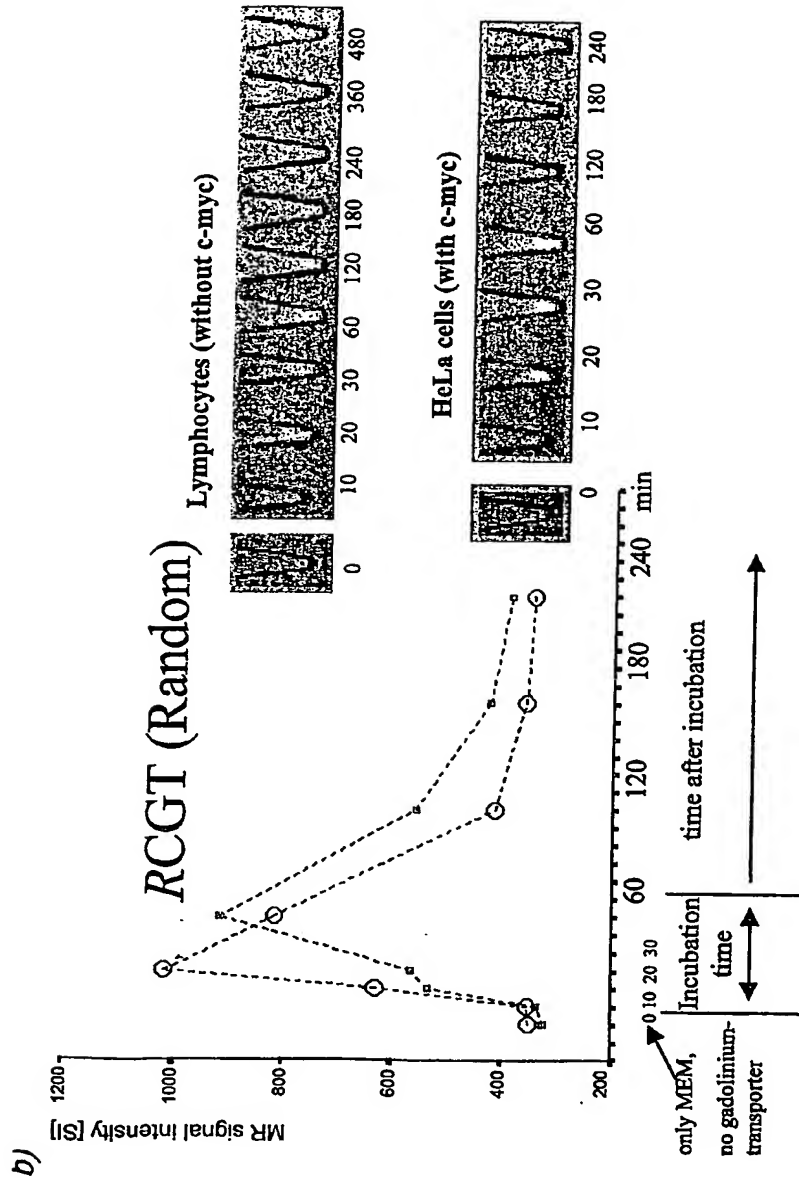


Fig. 1 (Forts.)

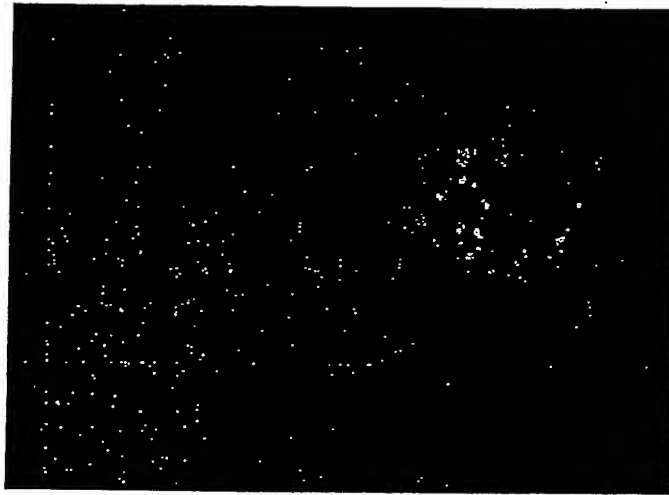
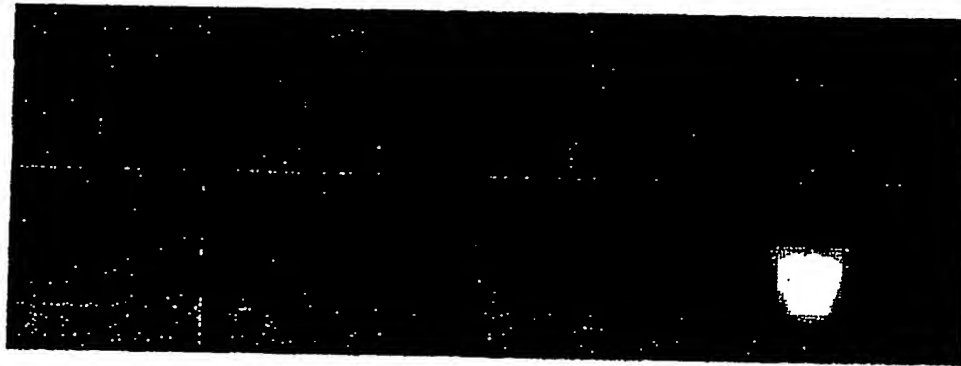


Fig. 2. Confocal laser scanning microscopy (CLSM) of human HeLa cervix carcinoma cells. Cytoplasm directed ACGT {Gd³⁺-DTPH-Lys-Lys-[AS]-Cys-constructs (100 pM, FITC labeled)} (#153c, Table 1). After 1 h incubation, fluorescence signals were only detected within the cytoplasm, whereas the nuclei remained unstained.



a.)

b.)

c.)

Fig. 3

Fig 4. C-myc_{hum} DNA_{Exon II} and the complete c-myc mRNA. Exact location at which the ACGT is targeted (green). Exon I untranslated (blue hatched, Exon II translated (red), Exon III partially translated (red and blue hatched)